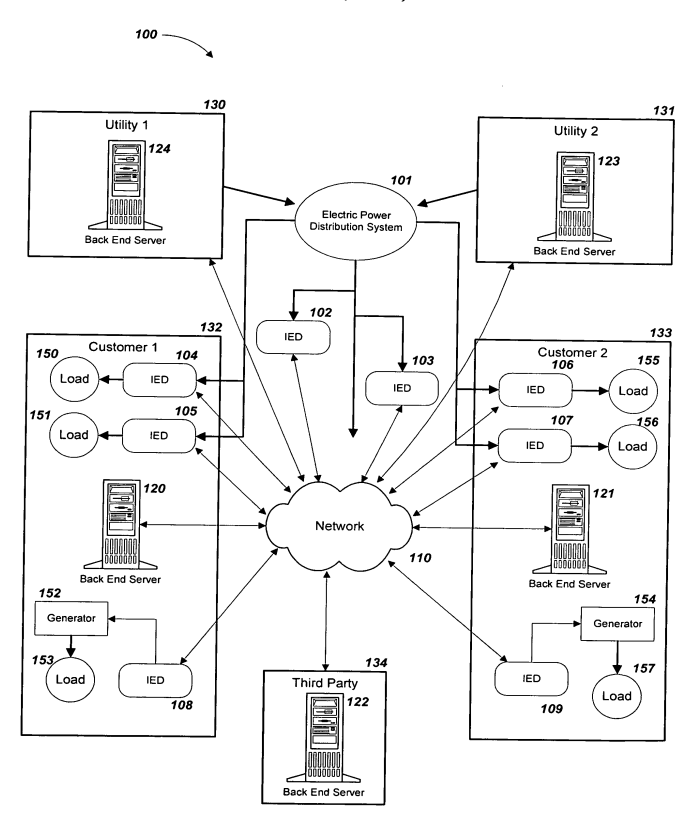
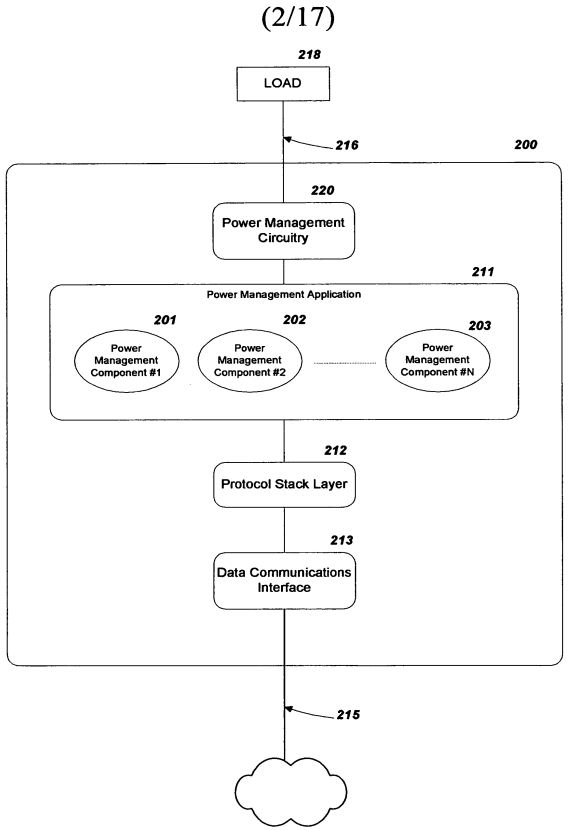
**FIG. 1** (1/17)







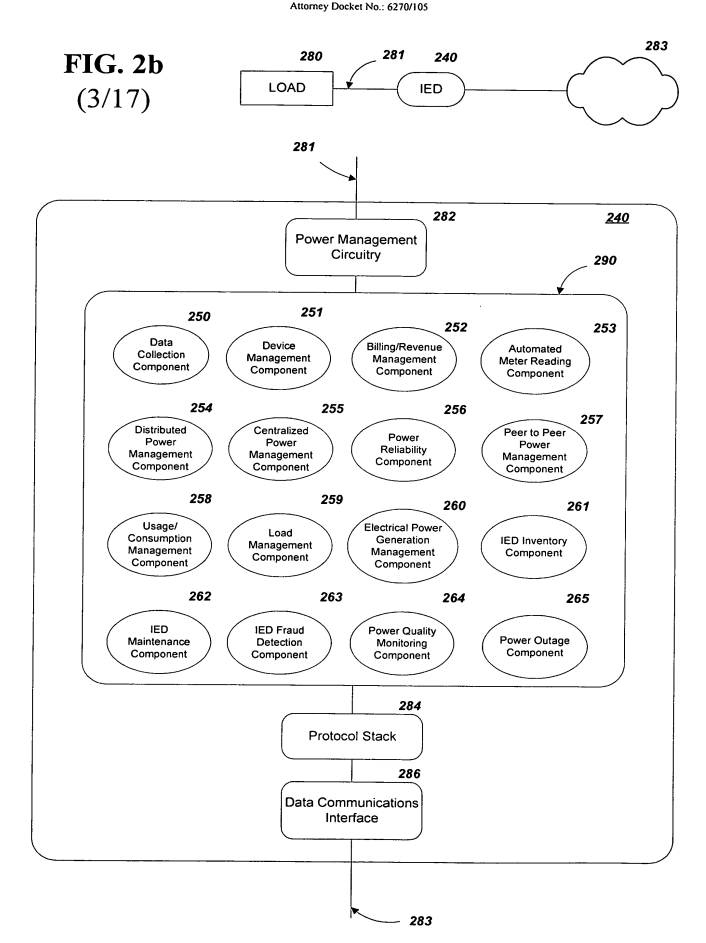
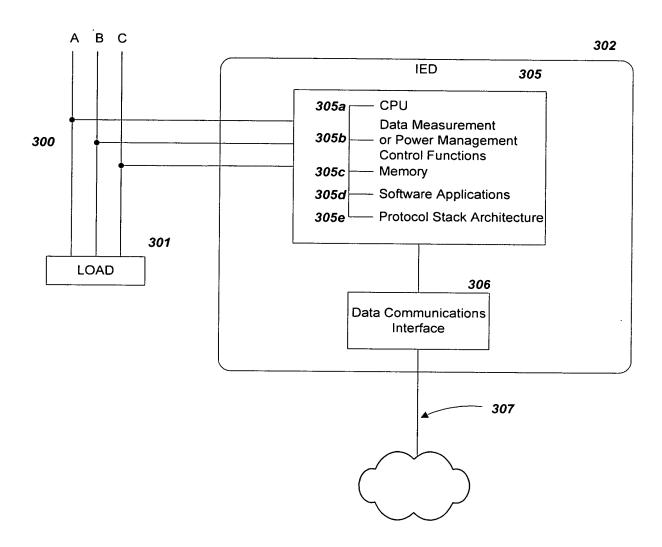


FIG. 3a (4/17)



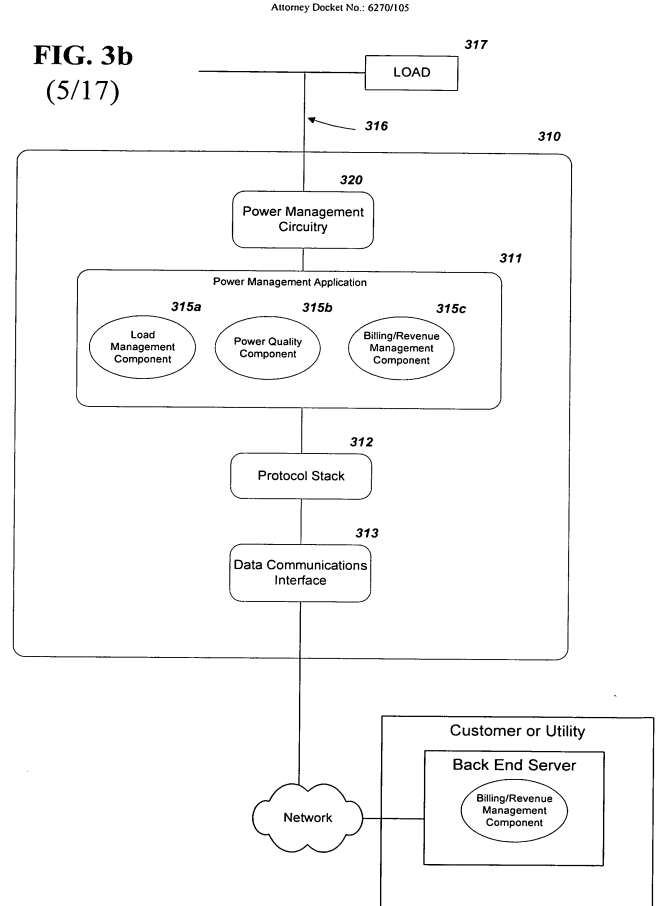


FIG. 3c (6/17)

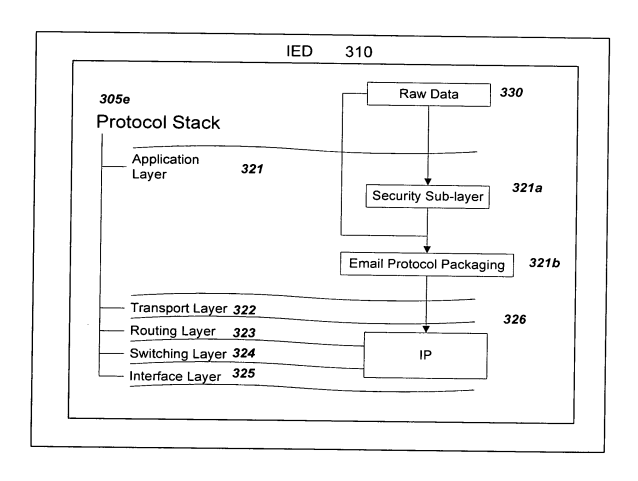
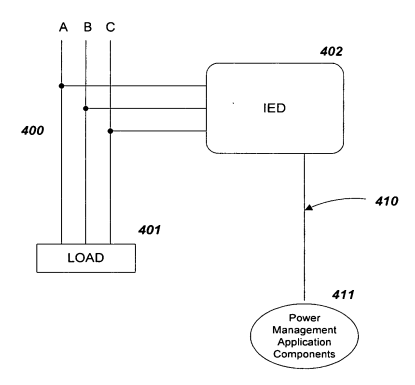
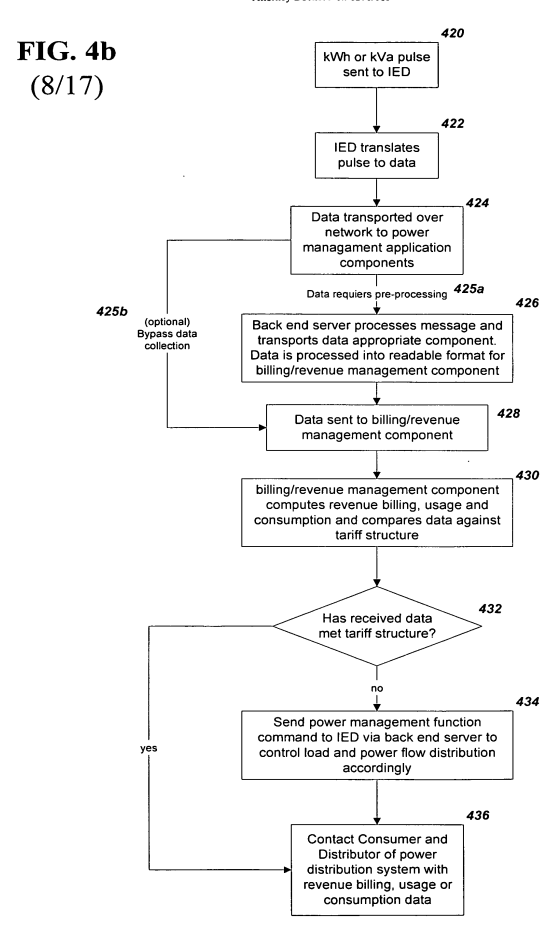
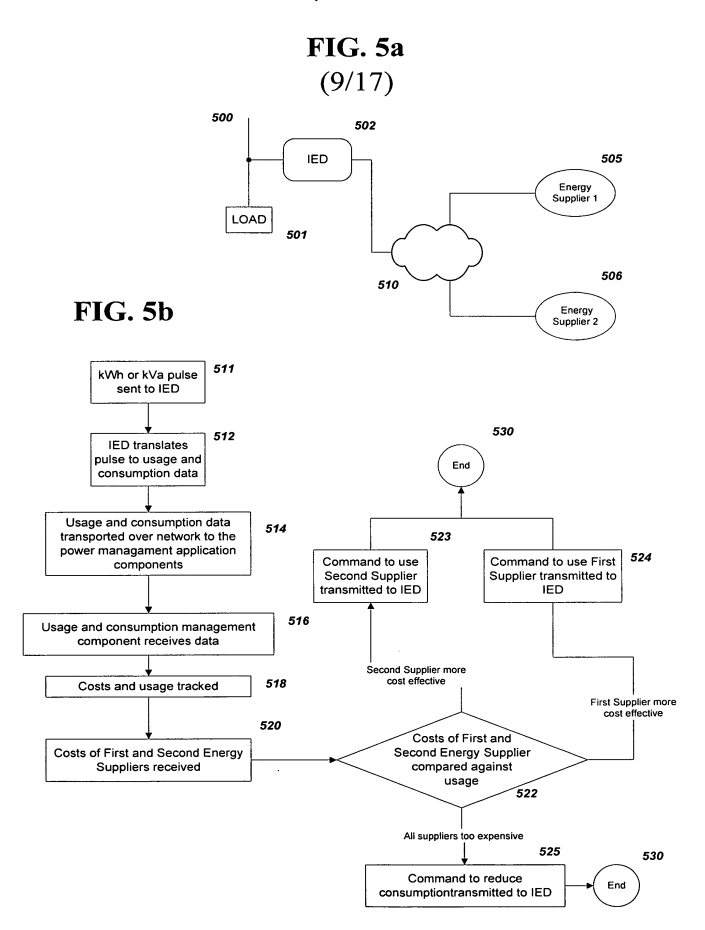


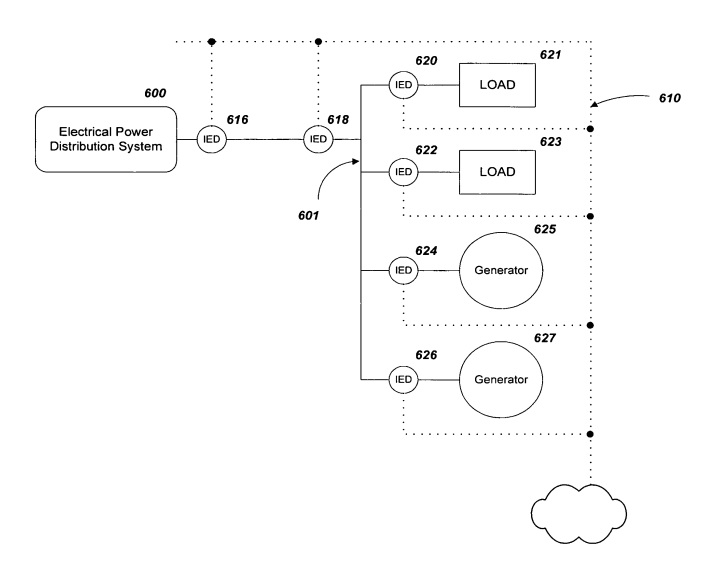
FIG. 4a (7/17)



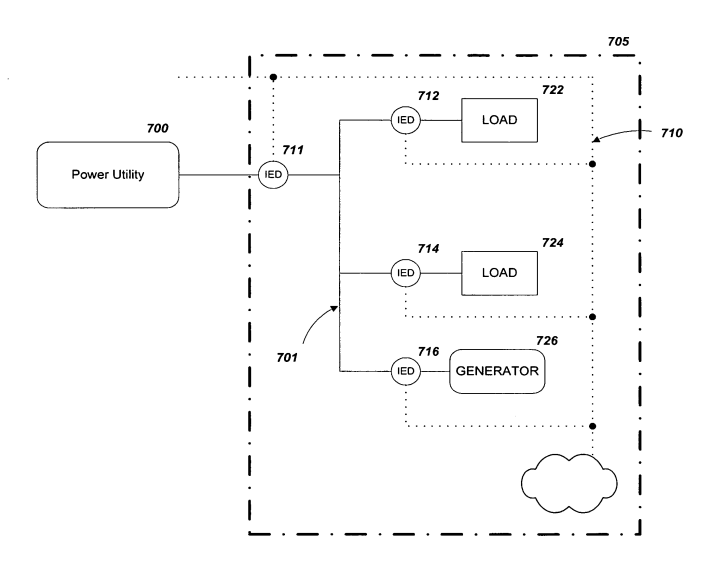




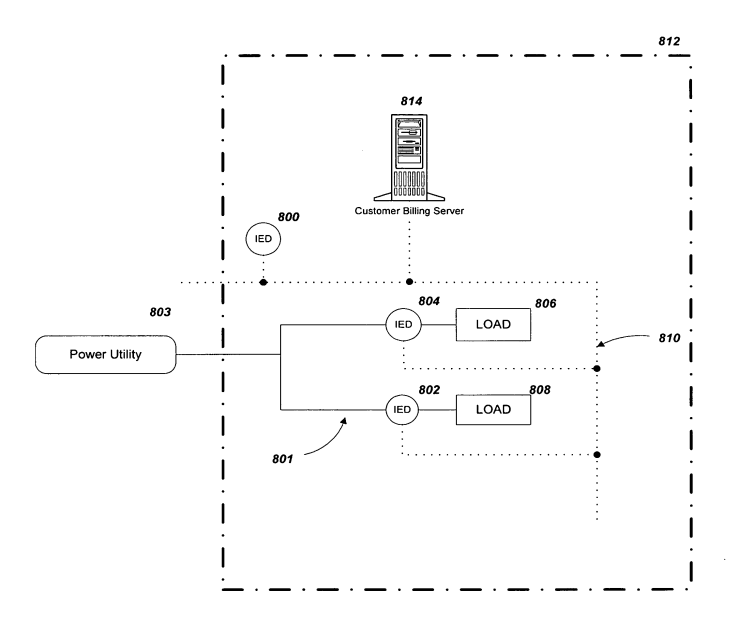
**FIG. 6** (10/17)



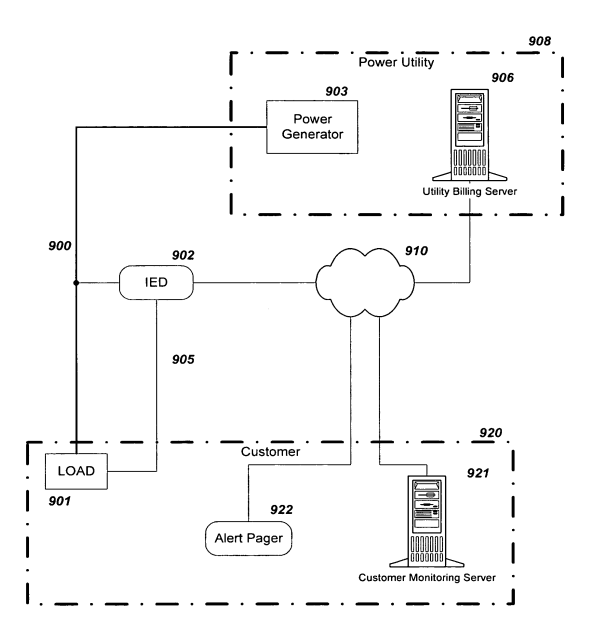
**FIG. 7** (11/17)



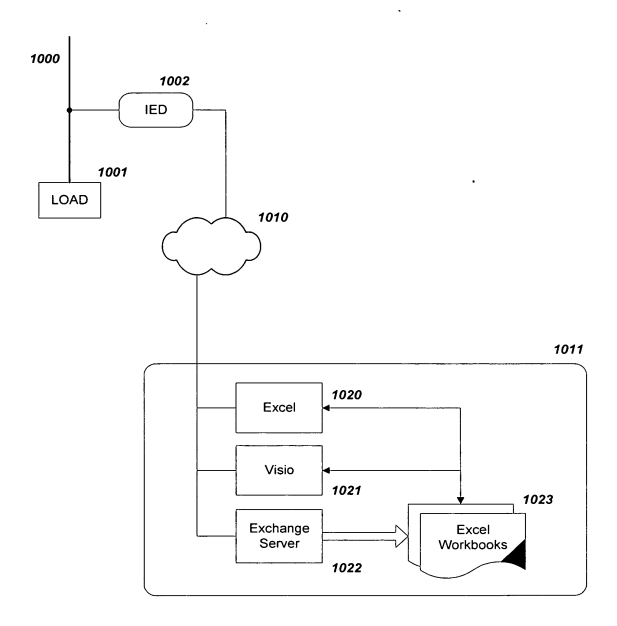
**FIG. 8** (12/17)



**FIG. 9** (13/17)



**FIG. 10** (14/17)



## **FIG. 11**

(15/17)

CL1 LocalTime	Freq	PF sign tot	l avg	Vin avg	VII avg	VII bc	VII ab	VII ca	Vin b	Vin c	l c	Пb
08:32.9	59,	-94	214.44	357.23	585.28	586.28	589.1	580.46	371.46	479.28	237.82	207.52

**Default Diagram** 

VALUE 197.97

LABEL

Site1.a8500

Change Update Rate

Some features to implement: Auto-detection: Excel could automatically add a worksheet (a "tab" Type in the number of seconds you would

like between page updates and hit <RETURN>

Animation: Charts, warnings, etc

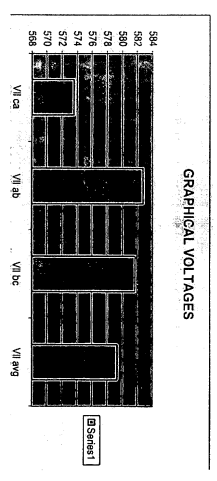
Complex Aggregation: Because it is Excel, you can do anything you want, easily

Logging: You could write simple scripts to log the values on the left to an Access DE

below) when it detects a new device on the network

Onboard logs could be displayed easily

Default diagrams: we just need to create an excel template for each device



Formula-based Setpoint:

OVER 550 Volts

643.31

Sum of Currents:

(16/17)**FIG. 12** 

